

Device Settings

Device Settings Table

To access Devices, go to [blocked URL](#) > **Settings** > **Control Panel** > **Devices**.



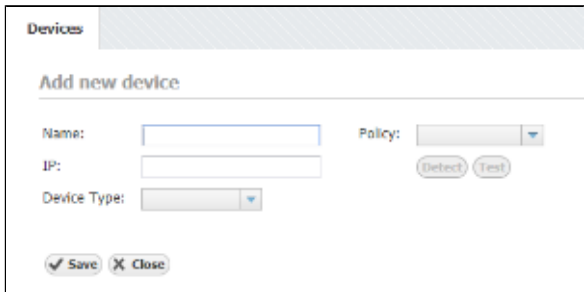
Name	IP	Port	SNMP policy	SNMP version	Device type	Actions
cisco2950-xx	10.1.1.1	161	public	SNMPv2c	Cisco Router	Edit
cisco2950-xx	10.1.1.2	161	public	SNMPv2c	Cisco Router	Edit
cisco2950-xx	10.1.1.3	161	public	SNMPv2c	Network Device	Edit
cisco2950-xx	10.1.1.4	161	public	SNMPv2c	Router	Edit

Screenshot above shows the Device table. As you can see, table shows a list of devices with their basic parameters:

1. Name
2. IP Address
3. Port
4. SNMP Policy
5. SNMP Version
6. Device Type

Add New Device

Devices are automatically added when device discovery is made in Network and NetFlow module (Read more about Device Discovery and [Working with Exporters](#)). It is also possible to manually add a new device.



Devices
Add new device
Name: Policy:
IP:
Device Type:

On the screenshot "Adding device" above you can see device parameters: Name, IP address, Policy and Device Type. Name is used to identify the device in the application, and IP to identify the device in the network.

To add new device:

1. Click on add button the above top right corner of device table.
2. Set Name, IP Address and Device Type. Policy is optional and does not have to be set.
3. Click Save

Choosing a policy:

- If you know the SNMP configuration of the device and the corresponding policy, you can choose the policy from the **Policy** drop-down list.
- If you do not know the SNMP configuration of the device and the corresponding policy, click on the **Detect** and the application will try each policy defined in the application on the device specified. If successful, the Policy field will be automatically updated.
- Additionally, you can test if the set device works by clicking on the **Test** button.

Edit Device

Looking at the first device "cisco2950-xx" you can see that the its IP address is x.x.3.84 and that the policy used on the device is "public". Furthermore, you can see that the said policy is SNMP v2c and that the UDP port used for SNMP is 161. We can also see that this it belongs to Cisco Router type of devices.

On this page:

- [Device Settings Table](#)
- [Add New Device](#)
- [Edit Device](#)

The screenshot shows a web-based interface for editing a device. At the top, there is a tab labeled 'Devices'. Below it, the title 'Editing device cisco2960asdasda.xx' is displayed. The form contains the following fields and controls:

- Name:** A text input field containing 'cisco2960asdasda.xx'.
- Policy:** A dropdown menu currently showing 'public'.
- IP:** A text input field containing '172.16.3.64'.
- Device Type:** A label indicating the device is a 'Cisco Router'.
- Buttons:** There are two buttons next to the IP field labeled 'Detect' and 'Test'. At the bottom left, there are two buttons: 'Save' (with a checkmark icon) and 'Close' (with an 'X' icon).

On the screenshot "Editing device" above you can see device parameters: name, IP address and policy.

To change Device Name, IP address or Policy:

1. Click on pen (edit icon), or double click on the Device table row
2. Set Name, IP address or Policy(you can not edit device type)
3. Click Save